

TAGOREPRIYAN S P

tagorepriyansaravanavel@gmail.com | +91 6383759915 | github.com/tagorepriyan | [Tagorepriyan's Portfolio](#)

SUMMARY

Motivated and detail-oriented Web Developer skilled in React, Node.js, Express, and MongoDB. Focused on building efficient, responsive, and user-friendly applications with clean code and strong problem-solving abilities.

SKILLS

- **Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Bootstrap
- **Backend:** Node.js, Express.js
- **Database:** MongoDB, Mongoose
- **Tools:** Git, GitHub, Postman, VS Code
- **Other:** REST APIs, Deployment Basics

EDUCATION

B.Tech – Information Technology

(2023 – Present)

St. Joseph's College of Engineering, Chennai
CGPA : 7.64

PROJECTS

1. **Portfolio Website (React + Tailwind CSS)**
 - **GitHub:** <https://github.com/yourusername/portfolio>
2. **Student Internals & Reward Management System (MERN) (In Progress)**
 - A MERN-based portal for managing student marks, certificates, and teacher dashboards.
 - **GitHub:** <https://github.com/tagorepriyan/internal-and-reward-system>
3. **Teezzo Clothing Brand Website (React + Node) (In Progress)**
 - Frontend interface for a clothing brand with responsive layout and product pages.
 - **GitHub:** <https://github.com/tagorepriyan/Teezzo>

CERTIFICATIONS

- Meta Front-End Developer – Coursera & Meta
- Front End Web Developer – Infosys Springboard
- HTML5 – The Language – Infosys & Springboard
- CSS3 – Infosys & Springboard
- JavaScript – Infosys & Springboard
- Learn Bootstrap – For Beginners – Udemy

ACHIEVEMENTS

- **1st Prize** – Symposium at Gojan College of Engineering & Technology
- **1st Prize** – Inter-college Project Exhibition, St. Joseph's College of Engineering
- Built multiple MERN stack apps and prototypes

VOLUNTEERING

Core Team Member – Computer Society of India (CSI)

(2025 – Present)

ACTIVITIES

- **FOSS Club Member** – St. Joseph's College of Engineering
- Participated in 5+ hackathons
- Active GitHub contributor
- Regular participant in workshops & tech events